ADDENDUM NO. 2

Joint Antelope Valley Authority (JAVA) State Project STPC-5234 (1) Control No. 11215h JAVA Project 880105 City of Lincoln Project 780105 Specification No. 06-217 P & Q Street Bridges and Roadways Project July 24, 2006

TO ALL PROSPECTIVE BIDDERS:

Bidders are instructed to attach this Addendum No. 2 to the inside cover of their contract folder and to sign and fax this page back to Mary Lowe (402-441-6576) as evidence that the Addendum has been received. Failure to do so may result in rejection of the bid.

Received By:

The Contract Documents and Specifications for the above project is amended as follows:



ADDENDUM NO. 2

Joint Antelope Valley Authority (JAVA)
State Project STPC-5234 (1) Control No. 11215h
JAVA Project 880105
City of Lincoln Project 780105
Specification No. 06-217
P & Q Street Bridges and Roadways Project
July 24, 2006

1. Refer to the Contract Document - Proposal for Contract Construction Work - Schedule of Items (Bid Tab)

Delete Page 3 and Page 4 of the "Schedule of Items (Bid Form)" in there entirety and replace with the attached Page 3 and Page 4 of the "Schedule of Items (Bid Form)".

"P" Street Bridge Items:

Revise the quantity for Pay Item No. 54 as follows: Epoxy Coated Reinforcing Steel, approximate quantity is 132,345 LBS.

Revise the quantity for Pay Item No. 64 as follows: Epoxy Coated Reinforcing Steel for Pavement Approaches, approximate quantity is 22,550 LBS.

Revise the quantity for Pay Item No. 67 as follows: 1-1/2" RSC Conduit In Bridge, approximate quantity is 904 LF.

Revise the quantity for Pay Item No. 68 as follows: 4" RSC Conduit In Bridge, approximate quantity is 438 LF.

"O" Street Bridge Items:

Revise the quantity for Pay Item No. 77 as follows: Epoxy Coated Reinforcing Steel, approximate quantity is 132,360 LBS.

Revise the quantity for Pay Item No. 87 as follows: Epoxy Coated Reinforcing Steel for Pavement Approaches, approximate quantity is 22,550 LBS.

Revise the quantity for Pay Item No. 90 as follows: 1-1/2" RSC Conduit In Bridge, approximate quantity is 904 LF.

Revise the quantity for Pay Item No. 91 as follows: 4" RSC Conduit In Bridge, approximate quantity is 438 LF.

2. Refer to the Special Provisions - PVC Liner

Add the following paragraph:

The PVC liner for the sanitary sewer manholes 72" in diameter, junction structure, diversion structure, cast-in-place sanitary sewer manhole, and siphon structures shall be T-lock as manufactured by Ameron Protective Linings Division, Brea, California or prior City of Lincoln approved equal. The PVC liner shall meet the requirements outlined in Chapter 22, Section 22.02, Subsection D-3 for Polyvinyl Chloride (PVC) liner for RCP sewer pipe.

3. Refer to the Special Provisions - Construction For Utilities and Structures

Add the following paragraph:

The 24-inch, 30-inch and 36-inch PVC sanitary sewer pipe and fittings for the siphon structure shall meet the requirements of "Standard Specification for Poly (Vinyl Chloride) (PVC) Large-Diameter Plastic Gravity Sewer Pipe and Fittings" ASTM F-679, minimum wall thickness T-1. All pipe shall be furnished in standard laying lengths. Shorter field cut lengths for curvilinear alignment may be used, provided that spigot ends are carefully cut to a perpendicular cross section and the ends beveled to permit proper jointing. All other large diameter sanitary sewer pipe that is shown on the plans shall conform to the material, installation and testing requirements outlined in Chapter 22 of the City of Lincoln Standard Specifications for Municipal Construction.

4. Refer to the Specifications – Section 02702 - SEWER PIPE INSTALLATION AND TESTING

Refer to Section 2.1, Subsection C – delete this subsection in its entirety and replace with the following Subsection C:

C. Unlined concrete pipe is not acceptable. All concrete sewer pipe and concrete structures as stated in the Special Provisions shall have an internal PVC Liner.



Contract ID 780105 P and Q Street Bridges Roadways Letting Date: July 26, 2006 (12:00 Noon)

City of Lincoln Schedule of Items

BID TAB ADDENDUM NO. 2 July 24, 2006

City No.	Spec. Ref.	Item No.	Description	Pay Unit	Approx. Quantity	Unit Price	Total Extension			
"P" STREET BRIDGE ITEMS										
	NDOR				2 000					
50.0015	SEC 702	48	ABUTMENT NO. I EXCAVATION	LS	1.000					
50.0015	NDOR SEC 702	49	BENT NO. 1 EXCAVATION	L5	1.000					
50,0015	NDOR SEC 702	50	BENT NO. 2 EXCAVATION	LS	1.000					
50,0015	NDOR SEC 702	51	ABUTMENT NO. 2 EXCAVATION	LS	1.000					
50,0010	NDOR SEC 704		CLASS 47B-3000 CONCRETE FOR BRIDGES	CY	248,300					
50,0010	NDOR SEC 706	53	CLASS 47BD-5000 CONCRETE FOR BRIDGES	CY	827,000					
50,0025	NDOR SEC 707	54	EPOXY COATED REINFORCING STEEL	LBS	132,345.000					
50,0005	SPEC.	55	PRECOMPRESSED POLYURETHANE FOAM	LF	117.200					
50.0025	NDOR SEC 708	56	STRUCTURAL STEEL FOR SUBSTRUCTURE	LB5	5,178,000					
50,0045	NDOR SEC 703	57	STEEL SHEET PILING	SF	6,970.000					
50,0001	SPEC. PROV.	.58	TEST PILE	EΛ	4,000					
50,0005	NDOR SEC 703	59	HP 10 INCH × 42 LBS STEEL PIUNG	LF	2,720,000					
50.0005	NDOR SEC 703	60	HP 14 INCH X 89 LBS STEEL PILING	LF	1,920.000					
50,0010	NDOR SEC 702	61	GRANULAR BACKFILL	CY	402.800					
50.0040	NDOR SEC 727	62	SUBSURFACE DRAINAGE MATTING	SY	179.200					
50.0010	NDOR SEC 727	63	CONCRETE FOR PAVEMENT APPROACHES CLASS 47BD-4000	CY	208.300					
50,0025	NDOR SEC 603	64	EPOXY COATED REINFORCING STEEL FOR PAVEMENT APPROACHES	LBS	22,550.000					
50,0001	NDOR SEC 1068	55	ELASTOMERIC PAD BEARINGS	EA	30.000					
\$0,0005	SPEC. PROV.	66	ORNAMENTAL METAL RAIL 3'-6"	LF	262.300					
50,0005	SPEC. PROV.	67	1-1/2" RSC CONDUIT IN BRIDGE	LF	904.000					
50.0005	SPEC. PROV.	68	4" RSC CONDUIT IN BRIDGE	LF	438,000					
50.0055	SPEC. PROV. SPEC.	69	CAST STONE CAPS	CF	60,000					
50,0015	PROV.	70	POST TENSIONING SYSTEM	LS	1,000					
SUBTO	TAL "P"	STRE	ET BRIDGE ITEMS: "Q" STREET BRIDGE ITEMS							
50.0015	NDOR SEC 702	71	ABUTMENT NO. I EXCAVATION	1.5	1.000					
50.0015	NDOR SEC 702	72	BENT NO. I EXCAVATION	1.5	1.000					
50,0015	NDOR SEC 702	73	BENT NO. 2 EXCAVATION	LS	1.000					

Contract ID 780105 P and Q Street Bridges Roadways Letting Date: July 28, 2006 (12:00 Noon)

City of Lincoln Schedule of Items

BID TAB ADDENDUM NO. 2 July 24, 2006

City No.	Spec. Ref.	Item No.	Description	Pay Unit	Approx. Quantity	Unit Price	Total Extension
50.0015	NDOR SEC 702	74	ABUTMENT NO. 2 EXCAVATION	LS	1.000		
50.0010	NDOR SEC 704	75	CLASS 47B-3000 CONCRETE FOR BRIDGES	Ćλ	248.300		
50.0010	NDOR SEC 706	76	CLASS 47BD-5000 CONCRETE FOR BRIDGES	CY	827.000		
50,0025	NDOR SEC 707	77	EPOXY COATED REINFORCING STEEL	LBS	132,360,000		
50,0005	SPEC. PROV.	78	PRECOMPRESSED POLYURETHANE FOAM	LF	117.200		
50,0025	NDOR SEC 708	79	STRUCTURAL STEEL FOR SUBSTRUCTURE	LBS	5,178.000		
50.0045	NDOR SEC 703	80	STEEL SHEET PILING	SF	6,970,000		
50,0001	SPEC. PROV.	81	TEST PILE	EA	4,000		
50,0005	NDOR SEC 703	82	HP 10 INCH x 42 LBS STEEL PILING	LF	3,045,000		
50,0005	NDOR SEC 703	83	HP 14 INCH X 89 LBS STEEL PILING	LF	2,220,000		
50,0010	NDOR SEC 702	84	GRANULAR BACKFILL	CY	402.800		
50,0040	NDOR SEC 727	85	SUBSURFACE DRAINAGE MATTING	5Y	179.200		
50.0010	NDOR SEC 603	86	CONCRETE FOR PAVEMENT APPROACHES CLASS 47BD-4000	CY	208,300		
50.0025	NDOR SEC 603	87	EPOXY COATED REINFORCING STEEL FOR PAVEMENT APPROACHES	LBS	22,550.000	-	
50.0001	NDOR SEC 1068	88	ELASTOMERIC PAD BEARINGS	EA	30,000		
50.0005	SPEC. PROV.	89	ORNAMENTAL METAL KAIL 3'-6"	LF	262,300		
50.0005	SPEC. PROV.	90	1-1/2" RSC CONDUIT IN BRIDGE	[.F	904,000		
50,0005	SPEC. PROV	91	4" RSC CONDUIT IN BRIDGE	LF	438,000		
50.0010	SPEC. PROV.	92	CAST STONE CAPS	CF	60,000		
50,0015	SPEC. PROV.	93	POST TENSIONING SYSTEM	LS	1.000		
SUBTO	TAL "Q"	STRE	ET BRIDGE ITEMS:				
			STORM SEWER ITEMS				
21.0010	CITY CHP. 21	94	72" R.C.P. STORM SEWER, CLASS III	LF	1,585.000		
21,0050	CITY CHP. 21	95	42" R.C.P. STORM SEWER, CLASS III	LF	8,000		
21,0070	CITY CHP. 21	96	36" R.C.P. STORM SEWER, CLASS III	LF	14.000		
21.0080	CHP. 21	97	30" R.C.P. STORM SEWER, CLASS III	LF	15,000		
21.0090	CITY CHP. 21	98	24" R.C.P. STORM SEWER, CLASS III	LF	54,000		
21,0095	CITY CHP. 21	99	21" R.C.P. STORM SEWER, CLASS BI	LF	8,000	w	
21.0100	CITY CHP, 21	100	18" R.C.P. STORM SEWER, CLASS III	LF	337,000		